

3D-A1000+DataMan370+DataMan470 块刀流灯了业件为



公众号,了解新闻

视频号, 了解案例

3D- A1000+DataMan370+DataMan470

物流业六面读码通道采用模块化设计。每个系统都建立在轻巧、坚固且可调节的铝制框架上,且框架已针对皮带线高度和宽度进行 了优化。这些读码器、模块和框架可以灵活地满足各种变化的环境和业务需求。

康耐视六面读码通道的特点:

- 1、DataMan 图像式读码器没有会出现磨损或故障的活动零件。
- 2、读码器成角楔入以提供最佳读码结果。
- 3、多读码器同步技术可稳定地输出到控制系统。
- 4、实时性能反馈和趋势信息,可以提供运营分析以便采取纠正措施。





Beijing CVE is a national high-tech enterprise include in integrating machine vision assessment, researching and development, integration and service. With the mission of "creating the future with intelligence", CVE is trying to becoming an international level intelligent manufacturing supplier. The company has a number of machine vision related inventions, patent technology, software and proprietary trademarks and other intellectual property rights, which are on the leading level of machine vision applications in China. In order to supply best service, we set up several branches in Dalian, Shenyang, Qingdao, Yantai, Chongqing and suzhou.

CVE provides professional machine vision (COGNEX) and (UR) robot system solutions services which include machine vision solution design, vision software development (including 3D vision), industrial robots and integration, non-standard automation equipment and production line, etc.

CVE has extensive cooperation with many research institutions and universities on customized machine vision solution with Deep Learning. Main customers cover the automotive, electronics, logistics, medical, food and beverage, railway equipment manufacturing and other industries. Especially the automotive and logistics area have rich experience and completed projects.